
Typical chemical and physical Properties

D'FOAM ACC Liquid

is an effective antifoam suited for Oil well cement Slurries It is particularly designed to eject entrained air from Organic admixtures. It is also used in making Polyvinyl alcohol based clear adhesives as it does not Impart haze to the final product.

Combination of Polyalkylene Glycols

PROPERTIES:

Appearance	Pale Yellow viscous clear liquid
Active content	100 %
Dispersibility/ Solubility	Dispersible in water
pH	7 ± 1

Applications and typical treat level recommended

D'FOAM ACC Liquid can be easily added / blended into admixture formulations. Recommended level of addition is approx. 0.08 % to 0.14% of total weight to remove and contro the entrained air in the given system.

Benefits

D'FOAM ACC Liquid reduces entrained air without changing slurry properties

The minimum dosage required will depend upon the organics which are present. **D'EFOAM ACC Liquid** will eliminate entrained air which causes problem in pumping, Trowelling and complete cavitt filling. It will also prevent excessive shrinkage, Porosity and weakness of the set cement.

Disclaimer:

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